## Index to Volume 15

Subject and author entries are made for all technical articles. Obituaries are indexed under this heading.

Absolute Control of Chromic Acid Mist-Investigation of a New Surface-Active Agent, Sep. p. 211 Air Cleaning:

Fog Type Scrubbers, Dec. p. 283 Developments in, Sep. p. 183

Air Pollution: Near an Iron Slag Processing Plant,

Sep. p. 220 Methodology of a Comprehensive Air Pollution Investigation, Mar.

p. 69 American Industrial Hygiene Association:

A Report of the Fifteenth Annual Meeting, Chicago, Illinois, June, p. 152

Barad, Morton L.: Field Studies of the Diffusion of Aerosols, June, p.

Bavley, Harold: The Engineering and Medical Control of a Lead Hazard-A Plant Study, Mar. p. 64

Book Reviews: Flow and Fan-Principles of Moving Air Through Ducts. By C. Harold Berry, Sep. p. 227 Committee on Air Pollution: In-

terim Report, Sep. p 228

Botsford, James H .: Compressed Air Exhaust Mufflers, Mar. p. 57

Vibration Damping for a Saw Sharpening Operation, Mar. p.

Boylen, George W.: The Engineering and Medical Control of a Lead zard-Plant Study, Mar. p. 64 Brandt, Allen D., Sc.D.: Summary of Proceedings (Conference on Noise

Control), Mar. p. 62 Brian, B. F., Jr.: Fog Type Scrub-

bers, Dec. p. 288
rown, H., Ph.D.: Absolute Control
of Chromic Acid Mist—Investigation of a New Surface-Active

Agent, Sep. p. 211 yers, D. N., M.S.: Determination of Sulphur Dioxide in Atmospheric Samples-A Comparison of a Colorimetric and a Polarographic Method, Dec. p. 277

Catalytic Combustion-Evaluation of Catalysts, June, p. 119 Chambers, Dr. Leslie A.: Filter Media

for Air Sampling, Dec. p. 290 Cholak, J.: Air Pollution Near an Iron Slag Processing Plant, Sep. p.

Clayton, George D.: Methodology of a Comprehensive Air Pollution Investigation, Mar. p. 69

Conference on Factory Noise, Mar. p. 29

Cox, Jerome R., Jr., Sc.D.: Enclosure for a Can Divider, Mar. p. 40

Noise Control for a Strand Cutter, Mar. p. 42

Crouch, Harold W .:

Controlling the Noise from Punch Press Areas, Mar. p. 38 Noise Reduction by Enclosing Jor-

dan Shredding Machines, Mar. p. 40

D Dust Concentrations in a Foundrystudy in Temporal Variations, Sep. p. 193

Eckardt, Robert E., M.D.: Medical Research Program in Industry, June, p. 124 Evaluation of Laboratory Fume

Hoods, Sep. p. 195 Exhaust Rates for Dust Control-Theoretical Requirements in Bulk Material Handling Systems, June, p. 132

Exposure to Methanol from Spirit Duplicating Machines, Mar. p. 26

Ferry, John J.: Ultraviolet Emission During Inert-Are Welding, Mar. p.

Field Studies of the Diffusion of Aerosols: June, p. 136

Floyd, E. P., M.S.: Determination of Dioxide in Atmospheric Sulfur Samples-A Comparison of a Colorimetric and a Polarographic Method. Dec. p. 277

Formaldehyde in Air-A Specific Field Test, Sep. p. 217

Fredrick, W., Sc.D.: Absolute Control of Chromic Acid Mist-Investigation of a New Surface-Active Agent, Sep. p. 211

G Gutekunst, H. W .: Enclosures, Mar. p. 54 Liners, Mar. p. 52 Mufflers, Mar. p. 53

Substitute Equipment, Mar. p. 52 H

G.: Absolute Chromic Acid Mist-Investigation of New Surface-Active Agent, Sep. p. 211

Hemeon, W. C. L.: Exhaust Rates for Dust Control-Theoretical Requirements in Bulk Material Hand-

ling Systems, June, p. 132 ine, Charles Henry, M.D., M.D., Ph.D.: Safe Handling Procedures Compounds Developed by the Petro-Chemical Industry, June, p. 141 Hudson, D. G.: Fog Type Scrubbers,

Dec. p. 283

Hunstad, N. A.: Reliability of Combustible Gas Alarms, Dec. p. 261 Hyatt, E. C.: Evaluation of Laboratory Fume Hoods, Sep. p. 195

Jacobsen, N. W.: Safe Handling Procedures for Compounds Developed by the Petro-Chemical Industry,

June, p. 141 Jones, H. H., B.S.: Preparing Dust Samples for Microscopic Examination-Notes on a New Method, Sep.

Jordan, H. S.: Evaluation of Laboratory Fume Hoods, Sep. p. 195

K Katz, Morris, M.Sc., Ph.D.: Measurement and Identification of Aerosol Contaminants by Microscopic and X-Ray Diffraction Techniques, Dec. p. 297

Kernan, C. R., Jr.: Fog Type Scrubbers, Dec. p. 283

Lauterbach, K. E.: New Design of Filter Holder for Dust Sampling, Mar. p. 78

M MacDonald, William E., Jr.: Formaldehyde in Air-A Specific Field Test, Sep. p. 217

Maloof, Clarence C .: The Engineering and Medical Control of a Lead Hazard-A Plant Study, Mar. p. 64

McAllister, R. G.: Exposure to Methanol from Spirit Duplicating Machines, Mar. p. 26

Measurement and Identification of Aerosol Contaminants by Microscopic and X-ray Diffraction Techniques, Dec. p. 297 Medical Research Program in Indus-

try, June, p. 124 Merritt, Lester, M.: Dust Concentrations in a Foundry-A Study in

Temporal Variations, Sep. p. 193 Millage, D.: Absolute Control of Chromic Acid Mist-Investigation of a New Surface-Active Agent, Sep. p. 211

Mitchell, R. N.: Evaluation of Laboratory Fume Hoods, Sep. p. 195 Morrill, E. Elbridge, Jr.: Radioactive

Dust and Gas in the Uranium Mines of Utah, Dec. p. 269 N

Noise, Noxious or Nice, June, p. 127 Now We are Fifteen, June, p. 111

Obituaries: Green, Willis G.: Sep. p. 229 Smyth, Henry Field, Sr.: Dec. p. 307 Wilson, William E.: Mar. p. 84

Patty, F. A.: Noise Control Demonstration, Mar. p. 35

Now We Are Fifteen, June, p. 111 Paulus, H. J., Ph.D.: Determination of Sulfur Dioxide in Atmospheric Samples-A Comparison of a Colorimetric and a Polarographic Method, Dec. p. 277

Preparing Dust Samples for Microscopic Examination-Notes on a New Method, Sep. p. 206
Poppoff, I. G.: Dust Sampling by

Thermal Precipitation, June, p. 145 Pugh, Rear Admiral Lamont, (MC) USN: Noise, Noxious or Nice, June, p. 127

Radioactive Dust and Gas in the Uranium Mines of Utah, Dec. p.

Randall, R. A.: Reliability of Combustible Gas Alarms, Dec. p. 261 Raymond, C. Leslie: Reducing Noise of Glass Grinding, Mar. p. 43 Reliability of Combustible Gas Alarms,

Dec. p. 261

S Safe Handling Procedures for Compounds Developed by the Petro-Chemical Industry, June, p. 141 Sampling:

A New Electrostatic Sample Collector Permitting Direct Microscopic Examination of the Sample, Sep. p. 206

Determination of Sulfur Dioxide in Atmospheric Samples-A Comparison of a Colorimetric and a Polarographic Method, Dec. p.

Dust Sampling by Thermal Precipitation, June, p. 145 Errors Due to Anisokinetic Sam-

pling of Aerosols, Mar. p. 21

Filter Media for Air Sampling. Dec. p. 290

New Design of Filter Holder for Dust Sampling, Mar. p. 78 Preparing Dust Samples for Microscopic Determination-Notes on a New Method, Sep. p. 206

Schafer, L. J.: Air Pollution Near An Iron Slag Processing Plant, Sep. n. 220

Schulte, H. F.: Evaluation of Laboratory Fume Hoods, Sep. p. 195 Scott, Howard J., Jr.: Dust Concentrations in a Foundry-A Study in

Temporal Variations, Sep. p. 193 Shore, Violet C., Ph.D.: Measurement and Identification of Aerosol Contaminants by Microscopic and X-ray Diffraction Techniques, Dec. p.

Shorr, Bernard: Field Studies of the Diffusion of Aerosols, June, p. 136 Silverman, Leslie, Sc.D.: New Developments in Air Cleaning, Sep. p. 183

Smyth, Henry F., Jr., Ph.D.: Toxicological Data-Sources of Infor-

mation, Sep. p. 203 Sterner, James H., M.D.: The Noise Problem, Mar. p. 29

The Engineering and Medical Control of a Lead Hazard—A Plant Study, Mar. p. 64 Thomas, Frank A., Jr.: Fog Type

Scrubbers, Dec. p. 283

Toxicological Data-Sources of Information and Future Needs, Sep. p. 208

Turk, Amos, Ph.D.: Catalytic Combustion-Evaluation of Catalysta June, p. 119

Ultraviolet Emission During Inerts Arc Welding, Mar. p. 73

Von Gierke, H. E., Ph.D.: Personal Protection, Mar. p. 44

Walworth, Herbert T.: President's Page, June, p. 153, Sep. p. 224,

Dec. p. 304
Watson, H. H.: Errors Due to Aniso-kinetic Sampling of Aerosols, Mar. p. 21

Wells, Richard J.: Enclosures for Noise Reduction in the Factory, Mar. p. 59

Williams, Charles R., Ph.D.: Noise Can Be Controlled, Mar. p. 32 Woolrich, Paul F.: A New Electro-

static Collector Permitting Direct Microscopic Examination, Dec.

Yaffe, C. D., M.S.: Preparing Dust Samples for Microscopic Examination-Notes on a New Method. Sep. p. 206

Yeager, D.: Air Pollution Near Iron Slag Processing Plant, Sep. p.



1474 South Vandeventer Avenue St. Louis 10, Missouri

Telephone: JEfferson 1-5922

## Reduce the Hazards of Mercury Poisoning with



## A Mercury Decontaminent

Write for descriptive folder



William M. Stieh and Co., Inc. 20 Vesey Street . New York 7, N. Y. 54 In-Sep. omonal ent's 226, niso-Mar. for tory, loise ctro-irect . p. Dust nina-Sep.